

CLASSIFICATION
REF ID: A6711

25X1

THIS DOCUMENT REQUIRES SPECIAL HANDLING

HANDLING PROCEDURES

THIS DOCUMENT CONTAINS INFORMATION REGARDING A HIGHLY CLASSIFIED ACTIVITY. PERMISSION TO TRANSFER CUSTODY, OR PERMIT ACCESS TO THIS DOCUMENT MUST BE OBTAINED FROM THE ORIGINATOR. HAND CARRY PROCEDURES WILL BE APPLIED TO ANY INTER-OFFICE OR INTRA-AGENCY MOVEMENT OF THIS DOCUMENT.

*This document contains information
referring to Project HALICE*

25X1

25X1

REFERRED TO OFFICE	RECEIVED		RELEASED			SEEN BY	
	SIGNATURE	DATE	TIME	DATE	TIME	NAME AND OFFICE SYMBOL	DATE
A/C/DDP	<i>3/27/59</i>			<i>3/27/59</i>			
DD/P				<i>4/7/59</i>			<i>4/7/59</i>
A/C/DD/P							
Contracts							

CLASSIFICATION

REF ID: A6711

Approved For Release 2003/12/8 : CIA-RDP81B00878R000400120034-3

SECRET

Copy 7 of 7

Approved For Release 2003/12/04 : CIA-RDP81B00878R000400120034-3

PROGRAM APPROVAL

20 APR 1959

CHALICE-0643

1. PURPOSE (General statement of what work or tasks are to be accomplished.)

Test Hyscan Pan film for possible use in GUSTO equipments.

2. DESCRIPTION OF WORK OR SERVICES REQUIRED (Outline firm tasks, showing contractors and contract price under each task. A task is "firm" when the scope of work is known, when a contractor has been selected, and when the price is known within 10%.)

1. Obtain 4 each 2,000 ft. rolls of Hyscan film
2. Test fly material in "B" Conf. with O-6-6000 film.
3. HTA will evaluate results.
4. Funds were transferred to O/L by requisition from materiel.
5. Tests to be monitored by R&D at Edwards AFB

25X1

3. EXPECTED ADDITIONAL OR RELATED WORK OR SERVICES (Outline in this section expected tasks which are not definite enough to qualify as "firm" in Section 2 above.)

N O N E

4. TOTAL ESTIMATED COST (Include statement on availability of funds.)

Funds available - CHALICE Project
[redacted] required for film.

5. DELIVERY SCHEDULE OR PERIOD OF PERFORMANCE

As soon as available.

6. REMARKS (Include any statements that clarify exact nature of approval requested.)
Ansco has under USAF Contracts and their own funds developed a film (known as Hyscan Pan) and a process for quick processing. Reports indicate the film is similar (speed) to S01188, now being used in the "B" Configuration, but has 3 to 4 times the resolution (about 100 lpm). Ansco has coated a 2000 ft. master roll on their base material (cronar). If above tests are successful, material can be made available for the CHALICE and GUSTO Programs.

APPROVED: or RECOMMENDED FOR APPROVAL:
(Approving officer strike out one)

APPROVED:

25X1

25X1

[Signature] RICHARD M. BISSELL, JR.
Deputy Director (Plans)

ALLEN W. DULLES
Director

7. CONDITIONS OF APPROVAL

DOCUMENT NO. 85

NO CHANGE 1. 2. 3.

DRAFT

CLASS. CHANNEL. TEL. TO F

NEXT R. DATE

AUTH: RM 1-2

DATE: 8 May 1959

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

DPD/DD/P: L. E. WATSON:amcb

Distr:

Orig. - CONTRACTS

2. - AC/DPD

3. - OPS

4. - MATERIEL

5. - R&D

6. - R&D

7. - CHRON/cont.

25X1

FORM 1555a

2-59

Approved For Release 2003/12/04 : CIA-RDP81B00878R000400120034-3

SECRET

(5-20)